US Department of Energy Groundwater Database Groundwater Master Report

Installation Name, State: Rocky Flats Environmental Technology Site

Responsible DOE Office: Office of Legacy Management

Plume Name: 903 Pad

Remediation Contractor: Unknown

Report Last Updated: 2009

Contaminants

Halogenated VOCs/SVOCs Present? Yes

VOC Name	Concentration (ppb)	Regulatory Driver	Cleanup Requirement
CCI4	505	Yes	
PCE	800	Yes	5
TCE	5500	Yes	5
other (provide names) TCM	850	Yes	

Fuel Present? **No**Metals Present? **No**Isotopes Present? **No**Explosives Present? **No**Other Contaminants?**No**Tritium Present? **No**

Nitrates Present? **No**Sulfates Present? **No**

Hydrogeology

Conduit Flow? **No** Depth (feet): **14**

Multiple Units Affected? **No**Avg Velocity (feet/year): **100**

Plume Information (no source)

Source **Active**

Plume Status No Response

Area of Plume (acres):

Remedial Approach

Remedy Name	Status	Start Date	End Date
monitoring only	Confirmed	2007	

Groundwater Use / Exit Strategy

Potable? **No**Does an Exit Strategy Exist? **Yes**

Sole Source Aquifer? **No**Basis for Exit Strategy: **Other (provide basis)**

Environmental Indicators (EIs)

Groundwater Migration Under Control? Yes

Confirmed by Lead Regulator? Yes

Current Human Exposure Acceptable? **Need More Info**

Confirmed by Lead Regulator?

Regulatory

Decision Document? **No Response**Lead Regulatory Agency: **Federal**

Regulatory Driver: Other

Regulatory Position on Groundwater Use Same as Site?

Comments

Exit strategy based on water quality. Site closed in 2005, under DOE-LM since 2005, long-term monitoring and surveillance with institutional controls.